

No English title available.Patent Number: ☐ FR2763867Publication
date: 1998-12-04

Inventor(s): LE MAT ARMAND;; LIMOUSIN LAURENT;; PEUDPIECE JEAN BERNARD

Applicant(s): GRANDE PAROISSE SA (FR)

Requested
Patent: ☐ WO9855213Application
Number: FR19970006783 19970603Priority Number
(s): FR19970006783 19970603IPC
Classification: B01F1/00; B01F13/00; B01F7/16; C05B1/02; C05B11/08EC
Classification: B01F1/00, B01F7/16, B01F15/00B16B, B01F15/00B25, C05C9/00Equivalents: AU7775698, BG103888, EE9900554, EG21281, ☐ EP0988105 (WO9855213), B1,
HU0001895, JP2002502310T, MD20000001, NZ501438, PL337321, SK164799,
☐ TR9902999T, ZA9804529

Abstract

The invention concerns a device for mixing and dissolving in a liquid (L) solid prills or particles (G) of a substance soluble in said liquid but having a density lower than that of the liquid, and in particular for preparing a sulfo-ureic reagent corroding natural phosphates to produce phosphonitrate fertilisers. The device comprises a vat (2) containing first stirring means (A1) for driving the solid prills towards the vat (2) lower part, and second stirring means (A2) for generating in the reaction mixture a movement for dissolving the prills, in particular a shearing motion.

Data supplied from the esp@cenet database - I2

